In the claims:

- 1. (Currently amended) An apparatus for securing a mouse support pad to a predetermined member, said apparatus comprising:
- (a) a vertical member having a predetermined size and shape,said vertical member having a first end and a second end;
- (b) a slot having a predetermined width <u>is</u> disposed within said vertical member intermediate said first end and said second end of said vertical member, said slot having a predetermined width; being closely adjacent said first end of said vertical member so that said vertical member extends upwardly from an upper surface of such predetermined member;
- (c) a securement device disposed on said first end of said vertical member for securing said vertical member to such predetermined member; and
- (d) a means for securing such mouse support pad to said second end of said vertical member.
- 2. (Original) The apparatus, according to claim 1, wherein said securement device includes a bolt.
- 3. (Original) The apparatus, according to claim 2, wherein a first end of said bolt is threadably attached to said first end of said vertical member.
- 4. (Original) The apparatus, according to claim 2, wherein said bolt enters said slot when said first end of said bolt is

threaded through said first end of said vertical member.

- 5. (Original) The apparatus, according to claim 2, wherein a second end of said bolt further includes a three star knob for turning said bolt.
- 6. (Original) The apparatus, according to claim 1, wherein said predetermined width of said slot is sufficient to slide onto one of a computer keyboard platform and a desktop.
- 7. (Original) The apparatus, according to claim 1, wherein said means for securing such mouse support pad to said vertical member is a capscrew.
- 8. (Original) The apparatus, according to claim 1, wherein said slot has a ledge disposed in said slot.
- 9. (Original) The apparatus, according to claim 1, wherein said slot is disposed between 0.25 inches and 0.5 inches from said first end.
- 10. (Currently amended) In combination with a mouse support pad, an apparatus for securing said mouse support pad to a predetermined member, said apparatus comprising:
- (a) a vertical member having a predetermined size and shape, said vertical member having a first end and a second end;
 - (b) a slot <u>having a predetermined width is</u> disposed within

said vertical member intermediate said first end and said second end of said vertical member, said slot having a predetermined width; being closely adjacent said first end of said vertical member so that said vertical member extends upwardly from an upper surface of such predetermined member;

- (c) a securement device disposed on said first end of said vertical member for securing said vertical member to such predetermined member; and
- (d) a means for securing said mouse support pad to said second end of said vertical member.
- 11. (Original) The combination, according to claim 10, wherein said mouse support pad is a solid platform made of plastic.
- 12. (Original) The combination, according to claim 11, wherein said plastic is a phenolic resin.
- 13. (Original) The combination, according to claim 10, wherein said securement device includes a bolt.
- 14. (Original) The combination, according to claim 13, wherein a first end of said bolt is threadably attached to said first end of said vertical member.

- 15. (Original) The combination, according to claim 13, wherein said bolt enters said slot when said first end of said bolt is threaded through said first end of said vertical member.
- 16. (Original) The combination, according to claim 13, wherein a second end of said bolt further includes a three star knob for turning said bolt.
- 17. (Original) The combination, according to claim 10, wherein said predetermined width of said slot is sufficient to slide onto one of a computer keyboard platform and a desktop.
- 18. (Original) The combination, according to claim 10, wherein said means for securing said mouse support pad to said vertical member is a capscrew.
- 19. (Original) The combination, according to claim 10, wherein said slot is disposed between 0.25 inches and 0.5 inches from said first end.